PRICE SCHEDULE

Prices entered on this contract will include all cost of labor, materials & equipment (i.e. concrete, base, rebar with 3/8" to 1/2" diameter rods, steel, backfill materials, setting forms, debris removal, excavation, expansion joints, dowels etc.)

ITEM NO. 1 - SIDE	WALKS
	rith 8" X 8" outside beams
5' Wide X 5" Thick w	rith 8" X 8" outside beams
6' Wide X 5" Thick v	vith 8" X 8" outside beams
	vith 8" X 8" outside beams
	with 8" X 8" outside beams
QUANTITY:	
	FLAT RATE / COST PER ITEM OVER 350 SF \$/SF
5,000 SF	FLAT RATE / COST PER ITEM OVER 350 SF \$/SF FLAT RATE / COST PER ITEM UNDER 350 SF \$/SF
,	
	¥
ITEM NO. 2 - SLAE	S AND OTHER FLAT WORK
All slabs need to hav	ve #3 rebar 12" on center.
1.5	
All beams 10" and u	p need to have #3 stir ups 18" on center and 4 continuous #4 rebar
<u>Slabs</u>	3
5" Thick with 12" X	12" outside beams & cross beams
Estimated Quantity	FY AT DATE / COST DED ITEM 6 /SE
4,200 SF	FLAT RATE / COST PER ITEM \$/SF
50 Think with 100 V	1611 autoide hearns & gross hearns
5" I nick with 12" A	16" outside beams & cross beams
Estimated Quantity	
Estimated Quantity 4,200 SF	FLAT RATE / COST PER ITEM \$/SF
4,200 SF	TEAT RAIL / COST LEATING
5" Thick with 12" X	20" outside beams & cross beams
5 IIICK WILLI 12 A	20 outside beams de cross bound
Estimated Quantity	
4,200 SF	FLAT RATE / COST PER ITEM \$ /SF
.,200 51	
5" Thick with 12" X	24" outside beams & cross beams
Estimated Quantity	
9,000 SF	FLAT RATE / COST PER ITEM \$/SF

<u>Pads</u>
All pads need to have #3 rebar 12" on center.
All 8" beams need to have 1 continuous #4 rebar.
Drinking Fountain Pad
Estimated Quantity: 500 SF. 6' X 6' X 5" Thick with 8" X 8" outside beams - \$ SF
Pervious concrete pad
Estimated Quantity: 1,000 SF 6' X 6' X 5" Thick with 8" X 8" outside beams - \$ SF
Picnic Unit Pad
Estimated Quantity: 3,000 SF 15' feet X 17' X 5" Thick with 8" X 8" outside beams - \$ SF
Portable Toilet Pad
Estimated Quantity: 880 SF 10' 6" X 10' 6" X 5" Thick with 8" X 8" outside beams - \$SF
ITEM NO. 3 - CURBS, APPROACHES & DRIVEWAY CURBING
All curbs need to have 2 #4 rebar.
6" X 18" Curbs
Estimated Quantity: 1,400 LF FLAT RATE / COST PER ITEM \$LF
12" X 18" Curbs
Estimated Quantity: 1,400 LF FLAT RATE / COST PER ITEM \$LF
FLAT WORK CURBING
Estimated Quantity: 1,400 LF FLAT RATE / COST PER ITEM \$LF

APPROACHES Various sizes – Must be to be performed and completed in accordance with City Code.				
COST IF INSPECTED E	BY PARKS & RECREATION			
Estimated Quantity: 1,050 SF	FLAT RATE / COST PER ITEM \$/SF			
COST IF INSPECTED E	BY DEVELOPMENT SERVICES			
Estimated Quantity: 3,050 SF	FLAT RATE / COST PER ITEM \$/SF			
ITEM NO. 4 - RETAIN	ING WALLS			
All retaining walls need	to have all #4 rebar.			
Estimated Quantity: 360 CY	FLAT RATE / COST PER ITEM \$/CY			
ITEM NO. 5 - CONCR	ETE DEMOLITION			
Estimated Quantity: 11,000 SF	FLAT RATE / COST PER ITEM \$/SF			
ITEM NO. 6 - REPAIR	SWIMMING POOL APRON, WALLS & FLOOR			
Estimated Quantity: 2,450 SF	FLAT RATE / COST PER ITEM \$/SF			
ITEM NO. 7 – POOL I	DEMOLITON			
Estimated Quantity: 2,450 SF	FLAT RATE / COST PER ITEM \$/SF			
ITEM NO. 8 - EMERGENCY RESPONSE				
Emergency Response Flat Fee \$				

ITEM NO. 9 – CONCRETE RIP-RAP							
Estimated Quantity: 100 CY	FLAT RATE / COST	PER ITEM OV	ER \$		_/CY		
ITEM NO. 10 - INC	IDENTALS*						
Estimated Quantity:							
	FLAT RATE / FLAT RATE / FLAT RATE / FLAT RATE /	COST I COST I COST I	PER IT PER IT PER IT	TEM TEM TEM	/EA /CY /EA /EA		
WILL BE INCLUDE NECESSARY INCID	ERIALS AND LABOI D IN UNIT PRICES I DENTALS WILL BE I ES TO BE DETERMI	FOR THOSE ITE REQUESTED/SI	EMS. C	THE	K MISC	ELLANEC	OUS ED
ITEM NO. 11 – BEA	AMS						(20)
12" X 12" beams							
Estimated Quantity: 200 LF	FLAT RATE / COST	FPER ITEM \$_		LF			
12" X 16" beams Estimated Quantity: 200 LF	FLAT RATE / COS	r per item \$_		_/LF			
12" X 20" beams Estimated Quantity: 200 LF	FLAT RATE / COS	T PER ITEM \$_		/LF			
12" X 24" beams							
Estimated Quantity: 200 LF	FLAT RATE / COS	T PER ITEM \$_		_/LF			
ITEM NO. 12 - Vertical Footing							
Estimated Quantity: 100 CU. YD.	FLAT RATE / CO	ST PER ITEM \$		/	CY		

ITEM NO. 13 - Colored Concrete Additive					
Estimated Quantity: 50 CY COLORED CONCRETE ADDITIVE \$/CY					
ITEM NO. 14 – S	upplemental Excavation				
Estimated Quantity 200 CY	FLAT RATE / COST PER ITEM \$/CY				
<u>ITEM NO. 15 – I</u>	rrigation Replacement				
Estimated Quantity 50 EA 76 LF	REPLACEMENT OF SPRINKLER HEAD \$/EA REPLACEMENT OF IRRIGATION LINE \$/LF				
	at:				
	*				